



2009283

## WORK AUTHORIZATION

April 28, 2004

AUTHORIZATION IS GIVEN TO INITIATE WORK AS DESCRIBED IN THE U.S. COAST GUARD TECHNICAL ASSISTANCE IAG #DW6995 3690-01 AND AS AMENDED. THIS INFORMATION IS PROVIDED FOR COST TRACKING PURPOSES.

**To Be Filled Out by the On-Scene Coordinator:** To provide technical assistance with oversight responsibilities of the cleanup at Vermiculite Intermountain Site, Salt Lake City, Utah.

Brief Description of Work to Be Done: Provide assistance with Site Health and Safety planning/monitoring, collection and evaluation of Site samples, monitoring of cleanup contractor and review of cost documentation, scheduling/mobilization of PRP-lead cleanup of Frank Edwards Building and Ampco parking lot, plus oversight of mobilization of for PRP-lead cleanup of Utah Power and Light Substation. (See Attached).

Site Name: Vermiculite Intermountain Site.

EPA Site ID#: GA

On-Scene Coordinator: Floyd Nichols

Period of Performance: 05/03/04 06/30/04  
From To

Dollar Amount Needed: \$30,000

**To Be Filled Out by the IAG Project Officer:**

Previous Amount: -0- Total Amount to Date: \$30,000

DCN: LRV060 - 1996

IAG#	SUPERFUND ACCOUNT	OBJECT CLASS	AMOUNT
Deob. Fm: <u>DW69953690-01</u>	<u>96 T 8AL0E TFA 08ZZRV00</u>	<u>25.05</u>	<u>\$30,000</u>
Oblig. To: <u>DW69953690-01</u>	<u>04 T 8AL0E 302DC6C08GARV00</u>	<u>25.05</u>	<u>\$30,000</u>

Floyd Nichols  
On-Scene Coordinator

4/29/04  
Date

Doug Skie  
Doug Skie, Director, Preparedness, Assessment, & Emergency Response Programs

4/30/04  
Date

ORIGINAL TO: JEFF MARSALA, CINCINNATI FINANCIAL MGMT. CTR.

COPIES TO: CAROL O'DONNELL, USEPA GRANTS SPECIALIST  
MIKE ZIMMERMAN, USEPA PROJECT OFFICER  
FLOYD NICHOLS, USEPA ON-SCENE COORDINATOR  
MAHALIA RAHMAN, U.S.COAST GUARD, NPFC  
CHRIS GARCIA, PACIFIC STRIKE TEAM

STATEMENT-OF-WORK  
FOR WORK AUTHORIZATION NO. 9  
For the U.S.Coast Guard  
Vermiculite Intermountain Site  
Salt Lake City, Utah

GENERAL DESCRIPTION

The United States Coast Guard., Pacific Strike Team will provide a two person team to assist with EPA oversight of the Vermiculite Intermountain Site during a Time Critical Removal Action (TCRA). The TCRA resulted from deposition of 'Libby Amphibole' (LA) ('asbestos')-contaminated residues on and around a site in downtown Salt Lake City, UT generally between 1940 and the early 1980's.

The Team is requested to mobilize to Salt Lake City, UT by the afternoon of Monday, May 10, 2004, and be prepared to remain on sight through Tuesday, June 1, 2004.

Currently, the print shop (Artistic Printing) remains in daily operation, with ERRS and Volpe crews working through the night and all day Saturday (nothing on Sunday). Plans are for the business to close down on May 19 - at which time ERRS and Volpe crews will begin 24-hours per day operation. Extent-of-contamination investigations of the adjacent parking lot and the nearby Frank Edwards Building are ongoing. Possible simultaneous cleanup(s) on any of those parcels may occur May - June 2004.

SPECIFIC TASKS

The Teams activities may include, but not necessarily limited to, assisting the OSC with:

- 1) Review of and comment on Work Plan(s) and Health and Safety Plan(s) developed by the various entities associated with the TCRA;
- 2) Oversight of ERRS and Volpe Center contractors responsible for conducting the TCRA at the Artistic Printing Company;
- 3) Assist with collection and evaluation of samples from inside the Frank Edwards Building and below the Ampco parking lot;
- 4) Assist with planning for, scheduling of, and mobilizing for TCRA to be implemented at the Frank Edwards Building and the Ampco parking lot, and potential-oversight of mobilization for PRP-lead cleanup of the Utah-Power-& Light (electrical) Substation parcel adjacent to the Artistic Printing Company building;
- 4) Review of 1900-55 cost documentation provided by the ERRS contractor;
- 5) Provide (weekly) updated POLREPs to the OSC for subsequent posting to WEBEOC;
- 6) Applicable Site costs for U.S.C.G. services should be charged to EPA Account No. 2004 T 8ALOE 302DC6C 08GARV00. The Site Superfund ID is 08GA.